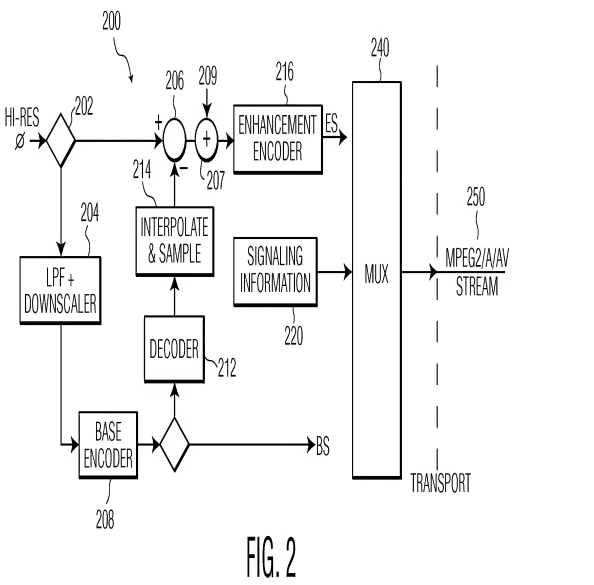


FIG. 1





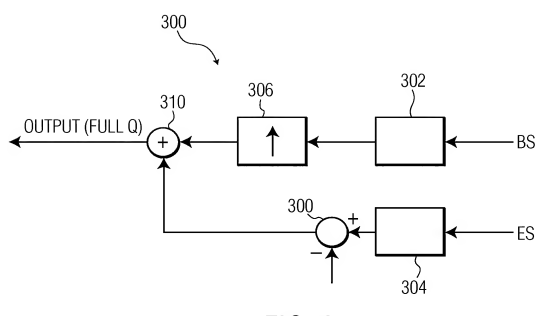


FIG. 3

TABLE **I**.

LAYER	Std	DC	ирН	dwH	upV	dwV	REFERENCE LAYER (SCALING)	REFERENCE FLAG
LAY1	AVC	0	2	1	2	1	LAY 2	
LAY 2	MPEG-2	128	1	1	1	1		

TABLE II.

LAYE	LAYER 1															
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
HOR	26	19	5	-3	-4	0	2									
VERT	26	19	5	-3	-4	0	2									

FIG. 4

Std	DC	ирН	dwH	upV	dwV	
AVC	0	2	1	2	1	
AVC	128	1	1	1	1	
AVC	128	1	1	1	1	

Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
26	19	5	-3	-4	0	2									
26	19	5	-3	-4	0	2									
Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13	:	Flr17
26	19	5	-3	-4	0	2									
26	19	5	-3	-4	0	2									
Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
26	19	5	-3	-4	0	2									
26	19	5	-3	-4	0	2		·			·	·		·	

FIG. 5

TABLE I.

LAYER	Std	DC	ирН	dwH	upV	DwV	REFERENCE LAYER (SCALING)	REFERENCE FLAG
LAY1	AVC	0	4	1	4	1	LAY3	0
LAY 2	AVC	128	2	1	2	1	LAY 3	0
LAY 3	AVC	128	1	1	1	1		1

TABLE II.

LAYE	R 1															
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
HOR	26	19	5	-3	-4	0	2									
VERT	26	19	5	-3	-4	0	2									
LAYE	R 2															
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
HOR	26	19	5	-3	-4	0	2									
VERT	26	19	5	-3	-4	0	2									
LAYE	R 3															
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13		Flr17
HOR	26	19	5	-3	-4	0	2									
VERT	26	19	5	-3	-4	0	2	·	·			·			·	·

FIG. 6

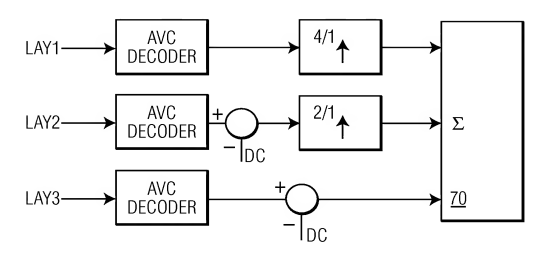


FIG. 7

TABLE I.

LAYER	Std	DC	ирН	dwH	upV	DwV	REFERENCE LAYER (SCALING)	REFERENCE FLAG
LAY1	AVC	0	2	1	2	1	LAY2	0
LAY 2	AVC	128	2	1	2	1	LAY 3	1
LAY 3	AVC	128	1	1	1	1		1

TABLE II.

LAYE	R 1														
	Flr0	Flr1	Flr2	Flr3	Flr4	Flr5	Flr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13	 Flr17
HOR	26	19	5	-3	-4	0	2								
VERT	26	19	5	-3	-4	0	2								
LAYE	R 2														
	Flr0	Flr1	Flr2	Flr3	FIr4	Flr5	FIr6	Flr7	Flr8	FIr9	Flr10	Flr11	Flr12	Flr13	 Flr17
HOR	26	19	5	-3	-4	0	2								
VERT	26	19	5	-3	-4	0	2								
LAYE	R 3														
	Flr0	Flr1	Flr2	Flr3	Flr4	FIr5	FIr6	Flr7	Flr8	Flr9	Flr10	Flr11	Flr12	Flr13	 Flr17
HOR	26	19	5	-3	-4	0	2								
VERT	26	19	5	-3	-4	0	2								

FIG. 8

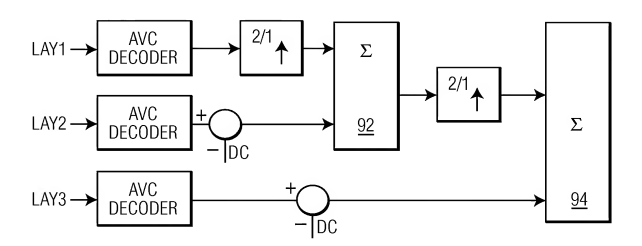


FIG. 9